Class Subclass	BEST AVAIL		
Olas	U.S. UTILITY Patent A	polication > 173-1	2:25
	MH BE	PATENT DATE	
0645	SCANNED CIT OA 1		
APPLICATION NO.         CONT/PRIOR           09/590805         D		EXAMINER 2825	
Frederick Brady Murty Polavarapu			
APPLIC			
Increasing the su my radiation	sceptability of an in	tegrated circuit to ioniz	ing
F		PI	TO-2040 12/99
	IRCHING OF ACCIEN	ATION	<b>-</b>
ORIGINAL	ISSUING CLASSIFIC	ROSS REFERENCE(S)	
CLASS F SUBCLASS	CLASS SUBCL	ASS (ONE SUBCLASS PER BLOCK)	
INTERNATIONAL CLASSIFICATI			
			4
		Continued on Issue Silo Field (Fig. 4c.	
	DRAWINGS	CLAILS VALOR 13	
TERMINALE DISCEAIMER		int/Fig. Total Claims Prince aim	المنقسدة بالمنتية
			-
The term of this patent		NOTICE OF ALLOWANCE M	
subsequent to (dete)	(Assistant Examiner)	(Date)	
has been disclaimed.			
not extend beyond the expiration date		ISSUE FEE	
of U.S Patent. No.	A STATE OF THE STA	Amount Due Date P	aid 2
	(Primary Examiner)	ISSUE BATCH NUMBE	R
The terminalmonths of			
this patent have been disclaimed.	(Legal Instruments Examiner)	(Date)	